ABSTRACT OF THE DISCLOSURE

An electrothermal rack of a hair dryer includes a main body
including a plurality of support wings each having a mediate portion formed
with a positioning section formed with a plurality of inner insertion recesses.
Each of the support wings has an outer side formed with a protruding plate
formed with a plurality of outer insertion recesses. Each of the support wings is
formed with a slideway between the positioning section and the protruding
plate. Thus, the electrothermal body forms a multi-loop inner layer and a
multi-loop outer layer around the support wings to increase the heating area of
the electrothermal rack, thereby enhancing the heating efficiency of the hair
dryer.